

Refine Search

Search Results -

Term	Documents
9.PGPB.	138
(L9).PGPB.	138

Database:

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

Search:

▲
▼

Recall Text
Clear
Interrupt

Search History

DATE: Thursday, January 12, 2006 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u>
side by side			result set
DB=PGPB; PLUR=YES; OP=ADJ			
<u>L11</u> L9		138	<u>L11</u>
DB=USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ			
<u>L10</u> L9		56	<u>L10</u>
DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ			
<u>L9</u> (hemopoie\$ or hematopoie\$ or stem or progenitor or cd34\$)same(flt3\$) same (antigen\$ or immunogen\$)		194	<u>L9</u>
<u>L8</u> L6.clm.		12	<u>L8</u>
DB=USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ			
<u>L7</u> L6		41	<u>L7</u>
DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ			
<u>L6</u> L5 same (antigen\$ or immunogen\$)		172	<u>L6</u>
<u>L5</u> (flt\$)same (dendritic)		571	<u>L5</u>

<u>L4</u>	(L1 or L2 or L3) and flt3\$	27	<u>L4</u>
<u>L3</u>	brasel.in.	40	<u>L3</u>
<u>L2</u>	maraskovsky.in.	27	<u>L2</u>
<u>L1</u>	lynch.in.	5508	<u>L1</u>

END OF SEARCH HISTORY

S7 6645 FLT3?
? s s7 and py<1996
Processing
6645 S7
.39941710 PY<1996
S8 258 S7 AND PY<1996
? s s8 and dendritic
258 S8
137454 DENDRITIC
S9 2 S8 AND DENDRITIC
? t s9/3/all

9/3/1 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 BIOSIS. All rts. reserv.

0010153679 BIOSIS NO.: 199698621512
In vivo administration of **FLT3** ligand but not G-CSF nor GM-CSF
results in the generation of large numbers of **dendritic** cells in
mice
AUTHOR: Maraskovsky E; McKenna H J; Brasel K; Tepee M; Roux E; Lyman S D;
Williams D E
AUTHOR ADDRESS: Immunex Corp., Seattle, WA, USA**USA
JOURNAL: Blood 86 (10 SUPPL. 1): p423A 1995 ***1995***
CONFERENCE/MEETING: 37th Annual Meeting of the American Society of
Hematology Seattle, Washington, USA December 1-5, 1995; 19951201
ISSN: 0006-4971
DOCUMENT TYPE: Meeting; Meeting Abstract
RECORD TYPE: Citation
LANGUAGE: English

9/3/2 (Item 2 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 BIOSIS. All rts. reserv.

0010153667 BIOSIS NO.: 199698621500
The effect of **FLT3** ligand and/or c-kit ligand on the generation of
dendritic cells from human CD34+ bone marrow
AUTHOR: Maraskovsky E; Roux E; Tepee M; McKenna H J; Brasel K; Lyman S D;
Williams D E
AUTHOR ADDRESS: Immunex Corp., Seattle, WA, USA**USA
JOURNAL: Blood 86 (10 SUPPL. 1): p420A 1995 ***1995***
CONFERENCE/MEETING: 37th Annual Meeting of the American Society of
Hematology Seattle, Washington, USA December 1-5, 1995; 19951201
ISSN: 0006-4971
DOCUMENT TYPE: Meeting; Meeting Abstract
RECORD TYPE: Citation
LANGUAGE: English
?

12/3/1 (Item 1 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2006 BIOSIS. All rts. reserv.

0012625079 BIOSIS NO.: 200000343392
Mice, lacking flt3 ligand have deficient hematopoiesis affecting
hematopoietic progenitor cells, dendritic cells, and natural killer cells
AUTHOR: McKenna Hilary J (Reprint); Stocking Kim L; Miller Robert E; Brasel
Kenneth; De Smedt Thibaut; Maraskovsky Eugene; Maliszewski Charles R;
Lynch David H; Smith Jeffrey; Pulendran Bali; Roux Eileen R; Teepe Mark;
Lyman Stewart D; Peschon Jacques J
AUTHOR ADDRESS: Immunobiology Department, Immunex Corporation, 51
University St, Seattle, WA, 98101, USA**USA
JOURNAL: Blood 95 (11): p3489-3497 June 1, 2000 2000
MEDIUM: print
ISSN: 0006-4971
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English

12/3/2 (Item 2 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2006 BIOSIS. All rts. reserv.

0011876322 BIOSIS NO.: 199900135982
Flt3 ligand
BOOK TITLE: The cytokine handbook, Third edition
AUTHOR: **Lyman Stewart D**; Maraskovsky Eugene; McKenna Hilary J
BOOK AUTHOR/EDITOR: Thomson A W (Editor)
AUTHOR ADDRESS: Immunex Corp., Seattle, WA, USA**USA
p727-752 1998
MEDIUM: print
BOOK PUBLISHER: Academic Press, Inc., 1250 Sixth Ave., San Diego,
California 92101, USA
Academic Press Ltd., 14 Belgrave Square, 24-28 Oval Road,
London NW1 7OX, England, UK
ISBN: 0-12-689662-3
DOCUMENT TYPE: Book; Book Chapter
RECORD TYPE: Citation
LANGUAGE: English

12/3/3 (Item 3 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2006 BIOSIS. All rts. reserv.

0011075887 BIOSIS NO.: 199799709947
Antitumor activity and immunotherapeutic properties of Flt3-ligand in a
murine breast cancer model
AUTHOR: Chen Keyue; Braun Stephen; **Lyman Stewart**; Fan Yi; Traycoff
Christie M; Wiebke Eric A; Gaddy Jay; Sledge George; Broxmeyer Hal E;
Cornetta Kenneth (Reprint)
AUTHOR ADDRESS: Div. Hematology/Oncology, Dep. Med., Indiana Univ. Sch.
Med., IB442, 975 West Walnut St., Indianapolis, IN 46202, USA**USA
JOURNAL: Cancer Research 57 (16): p3511-3516 1997 1997
ISSN: 0008-5472
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English

12/3/4 (Item 4 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2006 BIOSIS. All rts. reserv.

0011068211 BIOSIS NO.: 199799702271

Flt3 Ligand in cooperation with transforming growth factor-beta-1
potentiates in vitro development of Langerhans-type **dendritic** cells
, and allows single-cell **dendritic** cell cluster formation under
serum-free conditions

AUTHOR: Strobl Herbert (Reprint); Bello-Fernandez Concha; Riedl Elisabeth;
Pjckl Winfrid F; Majdic Otto; **Lyman Stewart D**; Knapp Walter

AUTHOR ADDRESS: Inst. Immunol.-VIRCC Sandoz Forschungsinst., Univ. Vienna,
Brunnerstr. 59, A-1235 Vienna, Austria**Austria

JOURNAL: Blood 90 (4): p1425-1434 1997 1997

ISSN: 0006-4971

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: English

12/3/5 (Item 5 from file: 5)

DIALOG(R) File 5:Biosis Previews(R)

(c) 2006 BIOSIS. All rts. reserv.

0010685405 BIOSIS NO.: 199799319465

Dramatic increase in the numbers of functionally mature **dendritic**
cells in Flt3 ligand-treated mice: Multiple **dendritic** cell
subpopulations identified

AUTHOR: Maraskovsky Eugene (Reprint); Brasel Ken; Teepe Mark; Roux Eileen R
; **Lyman Stewart D**; Shortman Ken; McKenna Hilary J

AUTHOR ADDRESS: Immunex Corporation, 51 University St., Seattle, WA 98101,
USA**USA

JOURNAL: Journal of Experimental Medicine 184 (5): p1953-1962 1996 1996

ISSN: 0022-1007

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: English

?

137454 DENDRITIC
6645 FLT3?
S13 1440 DENDRITIC AND FLT3?
? s s13 and py<1996
Processing
1440 S13
39941710 PY<1996
S14 2 S13 AND PY<1996
? t s14/3/all

14/3/1 (Item 1 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2006 BIOSIS. All rts. reserv.

0010153679 BIOSIS NO.: 199698621512
In vivo administration of **FLT3** ligand but not G-CSF nor GM-CSF
results in the generation of large numbers of **dendritic** cells in
mice
AUTHOR: Maraskovsky E; McKenna H J; Brasel K; Tepee M; Roux E; Lyman S D;
Williams D E
AUTHOR ADDRESS: Immunex Corp., Seattle, WA, USA**USA
JOURNAL: Blood 86 (10 SUPPL. 1): p423A 1995 ***1995***
CONFERENCE/MEETING: 37th Annual Meeting of the American Society of
Hematology Seattle, Washington, USA December 1-5, 1995; 19951201
ISSN: 0006-4971
DOCUMENT TYPE: Meeting; Meeting Abstract
RECORD TYPE: Citation
LANGUAGE: English

14/3/2 (Item 2 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2006 BIOSIS. All rts. reserv.

0010153667 BIOSIS NO.: 199698621500
The effect of **FLT3** ligand and/or c-kit ligand on the generation of
dendritic cells from human CD34+ bone marrow
AUTHOR: Maraskovsky E; Roux E; Tepee M; McKenna H J; Brasel K; Lyman S D;
Williams D E
AUTHOR ADDRESS: Immunex Corp., Seattle, WA, USA**USA
JOURNAL: Blood 86 (10 SUPPL. 1): p420A 1995 ***1995***
CONFERENCE/MEETING: 37th Annual Meeting of the American Society of
Hematology Seattle, Washington, USA December 1-5, 1995; 19951201
ISSN: 0006-4971
DOCUMENT TYPE: Meeting; Meeting Abstract
RECORD TYPE: Citation
LANGUAGE: English
?

```
-----  
? s flt3? and dendritic  
    11203  FLT3?  
    270758  DENDRITIC  
    S1      2484  FLT3? AND DENDRITIC  
? s s1 and py<1996  
Processing  
Processed 10 of 24 files ...  
Processing  
>>>One or more prefixes are unsupported  
>>> or undefined in one or more files.  
Processed 20 of 24 files ...  
Processing  
Completed processing all files  
    2484  S1  
    79479668  PY<1996  
    S2      4  S1 AND PY<1996  
? rd s2  
    S3      2  RD S2  (unique items)  
? t s3/3/all
```

3/3/1 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 BIOSIS. All rts. reserv.

0010153679 BIOSIS NO.: 199698621512
In vivo administration of FLT3 ligand but not G-CSF nor GM-CSF results in
the generation of large numbers of dendritic cells in mice
AUTHOR: Maraskovsky E; McKenna H J; Brasel K; Tepee M; Roux E; Lyman S D;
Williams D E
AUTHOR ADDRESS: Immunex Corp., Seattle, WA, USA**USA
JOURNAL: Blood 86 (10 SUPPL. 1): p423A 1995 ***1995***
CONFERENCE/MEETING: 37th Annual Meeting of the American Society of
Hematology Seattle, Washington, USA December 1-5, 1995; 19951201
ISSN: 0006-4971
DOCUMENT TYPE: Meeting; Meeting Abstract
RECORD TYPE: Citation
LANGUAGE: English

3/3/2 (Item 2 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 BIOSIS. All rts. reserv.

0010153667 BIOSIS NO.: 199698621500
The effect of FLT3 ligand and/or c-kit ligand on the generation of
dendritic cells from human CD34+ bone marrow
AUTHOR: Maraskovsky E; Roux E; Tepee M; McKenna H J; Brasel K; Lyman S D;
Williams D E
AUTHOR ADDRESS: Immunex Corp., Seattle, WA, USA**USA
JOURNAL: Blood 86 (10 SUPPL. 1): p420A 1995 ***1995***
CONFERENCE/MEETING: 37th Annual Meeting of the American Society of
Hematology Seattle, Washington, USA December 1-5, 1995; 19951201
ISSN: 0006-4971
DOCUMENT TYPE: Meeting; Meeting Abstract
RECORD TYPE: Citation
LANGUAGE: English
?